1. The scientific analysis and study of interactions among organisms and the environment is called -

A. Ecology

B. Microbiology

C. Entomology

- D. Ornithology
- 2. Simplify: $(2/5 + 2/9) \div (2/5 + 5/9)$

A. 28/45

B. 28/43

C. 27/34

D. 7/17

3. P is twice as good at Q. Together, they finish the task in 22 days. In how many days can Q alone do fee same work?

A. 66 days

B. 22 days

C. 33 days

D. 99 days

4. Who was the first human to journey into outer space?

A. Neil Armstrong

B. Yuri Gagarin

C. Buzz Aldrin

D. John Glenn

5. Which of the following cells in the human body do not contain mitochondria?

A. Red blood cells

B. Liver cell

C. Muscle cell

D. White blood cells

6. If the resistance of a circuit is doubled, keeping a constant voltage, then the current through the circuit would -

A. Increase by half B. Reduce by half

C. Remain constant D. Become zero

7. Given below a statement followed by some conclusions. You have to take the given statement to be true even if it seems to be at variance with the commonly known facts and then decide which of the given conclusion logically follow (s) from the given statements.

Statement:

High risks yield higher reform.

Conclusion:

I. No risks yield no returns.

II. Everyone should take risks in life.

- A. Only conclusion I follows
- B. Only conclusion II follows
- C. Both I and II follow
- D. Neither of them follows

8. P is 5ft tall and be notices that he casts a shadow that's 7 ft long. He then measures that the shadow cast by his school building is 42 ft long. How tail is the building?

A. 50 ft

B. 36 ft

C. 30 ft

D. 32 ft

9. Study the following table and answer the questions based on it.

Given below is Quarter wise Sales data for a company.

Financial	Quarte	Sales (in Lakh)
FY 12-13	Q1	25
FY 12-13	Q2	34
FY 12-13	Q3	24
FY 12-13	Q4	29
FY 13-14	Q1	36
FY 13-14	Q2	32
FY 13-14	Q3	39
FY 13-14	Q4	33
FY 14-15	Q1	45
FY 14-15	Q2	48
FY 14-15	Q3	44
FY 14-15	Q4	41

Sub-Question No: 9

10. What is the Year-on-Year growth (in percentage) Sales of the company from FY12-13 to FY13-14?

A. 20%

B. 22.5%

C. 27.5%

D. 25%

Comprehension:

Study the following table and answer the questions based on it.

Given below is Quarter wise Sales data for a company.

Financial Year	Quarter	Sales (in Lakh Rupees)
FY 12-13	Q1	25
FY 12-13	Q2	34
FY 12-13	Q3	24
FY 12-13	Q4	29
FY 13-14	Q1	36
FY 13-14	Q2	32
FY 13-14	Q3	39
FY 13-14	Q4	33
FY 14-15	Q1	45

FY 14-15	Q2	48
FY 14-15	Q3	44
FY 14-15	Q4	41

Sub-Ouestion No: 11

11. What is the total Sales for FY 14-15?

A.Rs. 168 Lakhs
C.Rs. 188 Lakhs
D.Rs. 158 Lakhs

12. Squares of side 5 cm are cut off from the four corners of a rectangular sheet of dimensions 45 cm by 35 cm and an open box is made with the remaining sheet. What is the volume of the box?

A. 1200 cm³ B. 875 cm³ C. 1325 cm³ D. 4375 cm³

13. Given below is a statement followed by same conclusions. You give to like the given statement to be true even if it seems to be at variance with the commonly known facts and then decide which of the given conclusions logically follow(s) from the given statement.

Statement:

Ranjit was humiliated by his supervisor in front of his colleagues.

Conclusions:

I. Ranjit if not liked by his supervisor.

II. Ranjit is popular among his colleague.

A. Only conclusion I follows

B. Only conclusion II follows

C. Both I and II follow

D. Neither of them follows

14. Find the LCM of 13, 19, 21 and 22.

A. 114114

B. 124124

C. 141114

D. 142214

15. If X 393 is divisible by 11, find the value of the smallest natural number X?

A. 5 B. 6

C. 7 D. 8

16. The genome of which creature was published in November? It can survive without food or water for 10 years and is also known as the moss piglet.

A. Deathstalker Scorpion

B. Mountain Goat

C.Tardigrade

D. Black Mamba

17. The HCF and LCM of two numbers are 7 and 252 respectively. If one of the numbers is 28, find the other number.

A. 232

B. 63

C. 126

D. 56

18. What does our scientific name "Homo Sapiens" mean?

A. Erect Man

B. Tall Man

C. Wise Man

D. Working Man

19. Choose the pair which is related in the same way as the words in the first pair from the given choices. LION: ROAR:: OWL:

A. HOWL

B. ORUNT

C. HOOT

D. CROAK

20. The average of first 20 multiples of 8 is:

A. 78

B. 80

C. 84

D. 82

21. Boy is Bijoy related to Sharmila if he introduced her as his mother"s mother only granddaughter daughter?

A. Father

B. Cousin

C. Grandfather

D. Maternal Uncle

22. This Yemeni journalist and politician won the 2011 Nobel Peace Prize for her human rights contribution. Who is she?

A.LeymahGbowee B.TawakkolKannan

C. Ellen Sirleaf

D. ShirinEbadi

23. Project Tiger is the most famous wildlife conservation project of India to protest the diminishing population of Indian tigers was launched in the year-

A. 1971

B. 1973

C. 1978

D. 1982

24. Through which of the following countries does the river Brahmaputra not flow?

A. China

B. Bangladesh

C. India

D. Nepal

25. Which of the following is NOT a type of stem cell?

A. Umbilical B. Fetal C. Embryonic D. Fat

26. Which of the following is True?

A. The image formed at the retina is inverted

B. The image formed at the retina is twice the original image

C. The image formed at the retina is of same size as the object

D. The image formed at the retina is erect

27. Below are given statements. You have to take the given statements to be true even if they seem to be at variance with the commonly known facts and then decide which of the given conclusions logically follows from the given statements.

Statements:

- I. All pens are books
- II. All books are tables.
- A. All tables are pens
- B. Some tables are pens
 - C. All books are pens
 - D. No table is a book
- 28. Indian coast guard celebrated its _____ foundation day on 1st February 2018

A. 40th B. 41st C. 42nd D. 43rd

Comprehension:

Use the following passage for the questions based on it Priya, Mohit, Girija, Preeti, Bijoy, Anil, and Rita are sitting around a round table facing towards the table. Rita, who is single, is second to the left of her best friend Girija, who is to the immediate left of her husband Anil. Priya is third to the left of her husband Bijoy. Mohit is sitting between his wife Preeti and Bijoy.

Sub-Ouestion No: 29

29. In which of the following order, is the first person NOT sitting to the immediate right of the second person?

A. Mohit, Bijoy B. Ami, Girija C. Rita, Bijoy D. Priya, Rita

Comprehension:

Use the following passage for the questions based on it Priya, Mohit Girija, Preeti, Bijoy, Anil, and Rita are sitting around a round table facing towards the table. Rita, who is single, is second to the left of her best friend Girija, who is to the immediate left of her husband Anil Priya is third to the left of her husband Bijoy. Mohit is sitting between his wife Preeti and Bijoy.

Sub-Question No: 30

30. Which of the following is the position of Anil?

A. Fourth to the right of Preeti

B. To the immediate left of Girija

C. Between Rita and Mohit

D. To the immediate right of Priya

Comprehension:

Use the following passage for the questions based on it Priya, Mohit, Girija, Preeti, Bijoy, Anil, and Rita are sitting around a round table facing towards the table. Rita, who is single, is second to the left of her best friend Girija, who is to the immediate left of her husband Anil. Priya is third to the left of her husband Bijoy. Mohit is sitting between his wife Preeti and Bijoy.

Sub-Ouestion No: 31

31. Which of the following is true?

A. Girija is third to the left of Bijoy

B. Priya is to the immediate right of Rita

C. Preeti is second to the right of Priya

D. Rita is third to the left of Mohit

32. Who gave the order which caused the Jallianwala Baug Massacre?

A. Colonel Reginald Dyer

B. Michael O"Dwyer

C. H. H. Asquith

D. Winston Churchill

33. What should be the minimum age of a person to be nominated as the Prime Minister ofIndia?

A. 25 years if he is a member of the Rajya

B. 25 years if he is a member of the Lok Sabha

C. 30 years if he is a member of the Rajya Sahha

D. 30 years if he is a member of the LokSabha

34. If the code for STUDENT is NVPFZPO then what is the code for TEACHER?

A. OGVECGM

B. OZVXCBM

C. VGCEJGT

- D. VZCXJBT
- 35. Select the correct set of symbols: 84 12 5 6 = 41

A. x, -, ÷

B. $+, \div, -$

C. +, -, ÷

- D. ÷, ×, +
- 36. What does CRISPR stand for?

A. Categorically regularly-interspaced short palindromic reserve

B. Categorically regularly-interspaced shunt palindromic repeats

C. Clustered regularly-interspaced short palindromic repeats

D. Categorically regularly-interspaced short palindromic repeats

37. A two digit number is four times the sum of its digits. If 27 is added to the number, it becomes seven times the sum of the digits. What is the two digit number?

A. 24 B. 12

- C. 48 D. 36
- 38. Animal species are getting endangered mostly due to -

A. Habitat Fragmentation

- B. Acid Rain
- C. Over Hunting
- D. Lack of Water
- 39. If \triangle ABC is similar to \triangle DEF web that BC = 4 cm, EF = 7 cm sod area of \triangle ABC = 144 sq. cm, determine the area of

A. 252 sq. cm

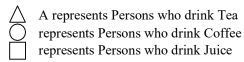
B. 504 sq. cm

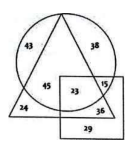
C. 441 sq. cm

D. 324 sq. cm

Comprehension:

Study the diagram given below and answer the questions based on it.





Sub-Question No: 40

40. How many persons drink Tea and Coffee but not Juice?

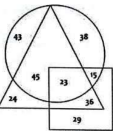
A. 3 B. 43

C. 23 D. 45

Comprehension:

Study the diagram given below and answer the questions based on it.

A represents Persons who drink Tea represents Persons who drink Coffee represents Persons who drink Juice



Sub-Question No: 41

41. How many persons drink Juice and Tea but not Coffee?

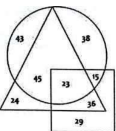
A. 23 B. 36

C. 15 D. 24

Comprehension:

Study the diagram given below and answer the questions based on it.

A represents Persons who drink Tea represents Persons who drink Coffee represents Persons who drink Juice



Sub-Question No: 42

- 42. How many persons drink Coffee?
 - A. 141
- B. 164
- C. 127
- D. 145
- 43. Which of the following Mosques was commissioned to be built by Mughal Emperor Shah Jahan?
 - A. Jama Masjid, Delhi
 - B. Badshahi Masjid, Lahore
 - C. Kabuli Bang Mosque, Haryana
 - D. Oila-i-kuhna Mosque. Delhi
- 44. Two poles of the height 12m and 17 m stand vertically upright on a plane ground. If the distance between their feet is 12 m, find the distance between their tops.
 - A. 11m
- B. 12m
- C. 13 m
- D. 14 m
- 45. NaCl is the chemical formula of
 - A. Ammonia
- B. Water
- C. Salt
- D. Sugar
- 46. The Great Ashoka was a part of -
 - A.Mauiya Dynasty
 - B. Mughal Dynasty
 - C. Gupta Dynasty
 - D.Chola Dynasty
- 47. Which of the following is the unit used to measure the speed of modem printers?
 - A. characters per min (cpm)
 - B. lines per min (lpm)
 - C. pages per min (ppm)
 - D. words per min (wpm)
- 48. Select the correct set of symbols: 25 5 17 9 = 133
 - $A. \times, -, \div$
- B. $+, \div, -$
- C. +, -, ÷
- D. \times , +, -
- 49. Rearrange the following jumbled sentences to make a meaningful one:
 - P: all people through its impact on
 - O: the growth in human population

- **R:** the economy and environment
- S: around the world has affected
- The proper sequence should be:
- A. SRQP
- B. QSPR
- C. PORS
- D. ORPS
- 50. The Indian Parliament building at New Delhi was designed by -
 - A. Sir Edwin Lutyens and Sir Herbert Baker
 - B. Duke of Connaught
 - C. Sir John Archer and Sir Edward Bartley
 - D. Sir Claude Batley and Sir John Begg
- 51. Ramkhelia is a folk dance from -
 - A. Harvana
- B. Kerala
- C. Bihar
- D. Madhya Pradesh
- Compute: 0.00081 ÷ 0.09 52.
 - A. 0.09
- B. 0.009
- C. 0.9
- D. 0.0009
- 53. P covers the first one hour of his travel at 50 km/hr and the next two hours at 70 km/hr. What is the average speed?
 - A. 60 km/hr
- B. 63.33 km/hr
- C. 59.33 km/hr
- D.62km/hr
- 54. If the cost price of 90 tables is equal to the selling price of 60 tables, find the profit percent
 - A. 3333%
- B. 40%
- C. 50%
- D. 60%
- 55. World Wetlands day observed on?
 - A. Feb 1
- B. Feb 2
- C. Feb 3
- D. Feb 4
- 56. The area of a right triangle is 30 sq. m. Determine its base, if height exceeds the base by 7 m.
 - A. 5m
- B. 12 m
- C. 7m
- D. 9 m
- 57. If HEALTH = IDBKUG then HOSPITAL =
 - A. IQUQKRBK
- B. IMTNJRBJ
- C. IPTQJUBM
- D. INTOJSBK

58. If COIL = 315912 and POLICE = 161512935 then PRICE =

A. 1516824

B. 1517824

C. 1618935

D. 1718935

59. A ladder 20 m long is leaning against a vertical wall. It makes an angle of 60° with the ground. How far is the foot of the ladder from the wall?

A. 10 m

B. 17.32 m

C. 34.64m

D. 30 m

60. Which of the following planets has no moon?

A. Jupiter

B. Mars

C. Venus

D. Neptune

61. A certain sum of money was invested at simple interest at a certain rate for 6 years. Had it been invested at 3% higher rate, it would have yielded Rs. 900 more. What was the principal invested?

A. Rs.3500

B. Rs.4000

C. Rs.4500

D. Rs.5000

62. From which mineral is radium obtained?

A. Rutile

B. Haematite

C. Limestone

D. Pitchblende

63. Choose the pair which is related in the same way as the words in the first pair from the given choices.

BIHAR: PATNA: GUJARAT:

A.GANDHINAGAR

B. JAIPUR

C. AHMEDABAD

D. DAMAN

64. The sum of digits of a two-digit number it 13. When the digits are reversed, the number decreases by 27. Find the changed

A. 85 B. 76

C. 67 D. 58

65. What is the mode of the following list of numbers: 72,74,75, 76, 75, 74, 73,75,73,71, and 777

A. 73 B. 74

C. 75 D. 72

66. Which of the following Indian states cultivates Saffron?

A. Jammu and Kashmir

B. Uttar Pradesh

C. Assam

D. Sikkim

67. If "+" means×, "-" means †, "דmeans + and compute the value of the expression;

 $35 - 5 + 6 \times 7$

A. 45 B. 49

C. 55 D. 51

68. Three numbers are in the ratio of 4:5:7 and their sum is 320. Find the sum of the smallest and the largest of the three numbers.

A. 140

B. 220

C. 240

D. 180

69. Below are given statements followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance with the commonly known facts and then decide which of the given conclusions logically follow(s) from the given statements.

Statements:

A. Some boys are girls

B. All girls are singers.

Conclusions:

I. Some singers are girls

II. Some singers are boys.

A. Only conclusion I follows

B. Only conclusion II follows

C. Both I and II follow

D. Neither of them follows

70. Sri Lanka (then Ceylon) was granted independence as the Dominion of Ceylon in the year -

A. 1948

B. 1972

C. 1947

D. 1968

71. Given below is a statement followed by some conclusions. You have to take given statements to be true even if it seems to be at variance with the commonly known facts and

If ",+" means \times , ",-" means \div , ", \times " means + and

B. 11

"÷" means -; compute the value of the

then decide which of the given conclusions C. Neptune D. Saturn logically follow(s) from the given statement. **Statement:** 78. $3.26 \times 7.2 =$ In India, June to September is a rainy A. 20.342 B. 23. 472 season. C. 22.012 D. 21.432 **Conclusions:** I. In India, it is always riming during these 79. What is the median of the following list of four months. numbers: 25,23,26,29,31,39, and 11? II. It rains only during the rainy season in C. 29 D. 31 A. 25 B. 26 India. A. Only conclusion I follows 80. If A= 1 and EAT = 26, then SEAT =B. Only conclusion II follows A. 45 B. 44 C. 46 D. 47 C. Both I and II follow 81. Which among the following is true for the D. Neither of them follows given numbers? A. 13/21 < 57/97 < 52/94 < 36/79 Anita is Arjun's maternal uncle's father's only B. 36/79 < 57/97 < 52/94 < 13/21daughter. How is Anita related to Arjun? C. 36/79 < 52/94 < 13/21 < 57/97D. 36/79 < 52/94 < 57/97 < 13/21 A. Sister B. Mother C. Paternal Aunt D. Daughter 82. In badminton, which of the following is a What will Rs.80,000 amount to in 2 years at hard-hit overhead shot that forces the shuttle the rate of 20% p.a., if interest is compounded sharply downwards into the opponent's court? half yearly? B. Wood shot A. Smash A. Rs.97,240 B. Rs.115,200 D. Drive C. Hairpin shot D. Rs.120,000 C. Rs.117,128 83. A shopkeeper marks the price of an article at Which of the following is NOT a cause of Rs.160. Find the cost price if after allowing a water pollution? discount of 10% he still gains 20% on the cost A. Marine Dumping B. Household Waste price. D. Oil Spillage C. Onshore Fishing A. Rs.140 B. Rs.120 D. Rs.132 C. Rs.150 A boat travels from City X to City Y upstream and return from City Y to City X downstream. 84. Which of the following countries gained If the speed of the boat in still water is 40 independence in 2011? km/hr and the speed of the stream is 10 km/hr, A. Eritrea B. South Sudan what is the average speed of the round trip? D. Brunei C. Slovakia A. 36.5 km/hr B. 34.5 km/hr C. 37.5 km/hr D. 33.33 km/hr 85. Before Independence, which of the following was a French colony? If 18, x, 72 are in a continued proportion, find A. Puducherry B. Patna x. C. Surat D. Goa A. 36 B. 54

72.

73.

74.

75.

76.

77.

C. 18

the following.

A. Sirius

D. 72

B. Mars

Choose the one which is different or odd from

86.

expression:

A. 13

 $15 \div 7 \times 12 \div 7$

C. 20	D. 24		C. 12%	D. 15%	
•		94.	Which of the followiscovered X-rays?	wing German scientist	
given choices.			A. Wilhelm Roentgen	B. Philipp Lenard	
UAE : DIRHAM:	:: KOREA:		C. Marie Curie	D. William Crookes	
A. LERA	B. KYAT	95.	Work together, A and	d B can do a piece of	
C. WON	D. TAKA		work in 40 days. The	rate at which they work	
			is in the ratio 8:5. H	How many days will A	
A man is 26 year	ars older than his son. Three		alone take to complete	the work?	
years hence, he	will be three times as old as		A. 65 days	B. 40 days	
his son. What is t	he present age of the father?		C. 72 days	D. 104 days	
A. 10 years	B. 36 years		•		
C. 32 years	D. 40 years	96.	was presented by who	n?	
Women competed	d in all the sports in Olympic			etty	
Games for the first	st time in the year -				
A. 1900	B. 2012				
C. 2014	D. 1960		D. Suchema Kripanin		
		97.	The difference between	en two positive numbers	
Which of the fo	llowing cannot be modified		is 50 and the ratio between them is 7:2. Find		
once it is progra	ammed by the manufacturer/		the product of the two numbers.		
computer user?			•	B. 1200	
A. EPROM	B. RAM			D. 1800	
C. EEPROM	D. ROM		C. 1100	D . 1000	
		98.	From which countr	v are the emergency	
John said, "	Sharon is my paternal	, , ,	·	Indian Constitution	
grandmother"s or	nly son"s daughter". How is		*	maran constitution	
Sharon related to	John?			B. UK	
A. Sister	B. Maternal Aunt			D. Canada	
C. Cousin	D. Mother		c. Germany	D. Cunada	
		99	Which of the follow	ving was India"s first	
Which country w	ill host the 2019 Rugby	,,,		-	
World Cup?				B. GSAT-6	
A. New Zealand	B. Australia			D. KALPANA-1	
C. England	D. Japan		C. II (SIII 12	D. III EI III (II I	
	-	100	Who was the first scien	ntist to create a periodic	
P bought an artic	le for Rs.1200 and sold it at a	100.		itibi to create a periodic	
profit of 10%.	What would have been the			B. Robert Boyle	
-			-	D. John Newlands	
Rs.1380?	•		C. Dimini Michaeleev	D. John Newlands	
A. 5%	B. 10%				
		ER KEY			
	way as the work given choices. UAE: DIRHAM: A. LERA C. WON A man is 26 year years hence, he was his son. What is the son. Which of the form once it is prograte computer user? A. EPROM C. EEPROM John said, "Grandmother"s on Sharon related to A. Sister C. Cousin Which country where we would consider the son. Which country where son is the son. Which country where son is the son	UAE: DIRHAM:: KOREA: A. LERA B. KYAT C. WON D. TAKA A man is 26 years older than his son. Three years hence, he will be three times as old as his son. What is the present age of the father? A. 10 years B. 36 years C. 32 years D. 40 years Women competed in all the sports in Olympic Games for the first time in the year - A. 1900 B. 2012 C. 2014 D. 1960 Which of the following cannot be modified once it is programmed by the manufacturer/computer user? A. EPROM B. RAM C. EEPROM D. ROM John said, "Sharon is my paternal grandmother"s only son"s daughter". How is Sharon related to John? A. Sister B. Maternal Aunt C. Cousin D. Mother Which country will host the 2019 Rugby World Cup? A. New Zealand B. Australia C. England D. Japan P bought an article for Rs.1200 and sold it at a profit of 10%. What would have been the increase in the profit percent if it was sold for Rs.1380? A. 5% B. 10%	way as the words in the first pair from the given choices. UAE: DIRHAM:: KOREA: A. LERA B. KYAT C. WON D. TAKA A man is 26 years older than his son. Three years hence, he will be three times as old as his son. What is the present age of the father? A. 10 years B. 36 years C. 32 years D. 40 years 96. Women competed in all the sports in Olympic Games for the first time in the year- A. 1900 B. 2012 C. 2014 D. 1960 Which of the following cannot be modified once it is programmed by the manufacturer/ computer user? A. EPROM B. RAM C. EEPROM D. ROM 98. John said, "Sharon is my paternal grandmother"s only son"s daughter". How is Sharon related to John? A. Sister B. Maternal Aunt C. Cousin D. Mother Which country will host the 2019 Rugby World Cup? A. New Zealand B. Australia C. England D. Japan 100. P bought an article for Rs.1200 and sold it at a profit of 10%. What would have been the increase in the profit percent if it was sold for Rs.1380?	way as the words in the first pair from the given choices. UAE : DIRHAM:: KOREA: A. LERA B. KYAT C. WON D. TAKA A man is 26 years older than his son. Three years hence, he will be three times as old as his son. What is the present age of the father? A. 10 years B. 36 years C. 32 years D. 40 years C. 32 years D. 40 years Women competed in all the sports in Olympic Games for the first time in the year-A. 1900 B. 2012 C. 2014 D. 1960 Which of the following cannot be modified once it is programmed by the manufacturer/ computer user? A. EPROM D. ROM John said, "Sharon is my paternal grandmother"s only son"s daughter". How is Sharon related to John? A. Sister B. Maternal Aunt C. Cousin D. Mother Which country will host the 2019 Rugby World Cup? A. New Zealand B. Australia C. England D. Japan discovered X-rays? A. Wilhelm Roentgen C. Marie Curie Work together, A an work in 40 days. The is in the ratio 8:5. F alone take to complete A. 65 days C. 72 days The first Union budget was presented by whon A. K. Shanmugham Ch B. Rajendra Prasad C. Moraji Desai D. Suchetha Kripalini 97. The difference betwee is 50 and the ratio be the product of the two A. 1600 C. 1400 98. From which country provisions of the borrowed? A. USA C. Germany 99. Which of the follow exclusive defence sate A. GSAT-7 C. INSAT-4B 100. Who was the first sciet table of elements? A. Henry Moseley C. Dmitri Mendeleev C. Marie Curie	

11.	В	12. D	13. D	14. A	15. D	16. C	17.B	18. C	19. C	20. C
1.	Α	2. B	3. C	4. B	3. A	0. B	/. D	8. C	9. C	10. D

21.	D	22. B	23. B	24. D	25. D	26. A	27.B	28. B	29. C	30. A
31.	В	32. A	33. B	34. A	35. D	36. C	37. D	38. A	39. C	40. D
41.	В	42. B	43. A	44. C	45. C	46. A	47. C	48. D	49. B	50. A
51.	C	52. B	53. B	54. C	55. B	56. A	57. D	58. C	59. A	60. C
61.	D	62. D	63. A	64. D	65. C	66. A	67.B	68. B	69. C	70. A
71.	D	72. B	73. B	74. C	75. C	76. A	77. A	78. B	79. B	80. A
81.	D	82. A	83. B	84. B	85. A	86. A	87. C	88. B	89. B	90. D
91.	A	92. D	93. A	94. A	95. A	96. A	97.C	98. C	99. A	100. C

